Medical therapy apparatus and sensor for acquiring molecular-genetic information for the apparatus

Patent number:

DE10007715

Publication date:

2001-08-23

Inventor:

SCHALDACH MAX (DE)

Applicant:

BIOTRONIK MESS & THERAPIEG (DE)

Classification:

- international:

A61N1/365

- european:

A61N1/365B

Application number: Priority number(s): DE20001007715 20000219

DE20001007715 20000219

Also published as:



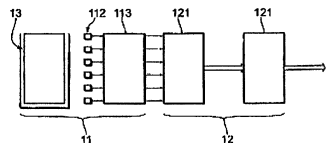
EP1125598 (A2) US6571129 (B2) US2002007199 (A1) EP1125598 (A3)

Report a data error here

Abstract not available for DE10007715

Abstract of corresponding document: US2002007199

The invention concerns a sensor for obtaining information about the state of an organism for a medical therapy apparatus, preferably for a therapy apparatus for the electrostimulation or other treatment of the heart. The invention is distinguished by at least one sensor element for detecting molecular-genetic information. The invention further concerns a medical therapy apparatus having a sensor of that kind.



Data supplied from the esp@cenet database - Worldwide